

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A single piece organizer for storing or shipping an object objects, the organizer comprising:

a unitary, one piece stiff, bendable and deformable blank having a thickness; wherein the blank comprises:

a bottom panel;

a top panel;

a first side panel two side panels connected to each one of the top panel by a first scoring line, panels and a second side panel connected to the bottom panel by a second scoring line;

two end panels connected to each side panel a first end panel connected to said first side panel by a third scoring line and a second end panel comprising:

a first side connected to the first side panel by a fourth scoring line, and a second side connected to the second side panel by a fifth scoring line,

wherein the first and second sides of the second end panel are opposed; at least one a first flap connected to each one of the said top panel, wherein said first flap contains one or more first-flap folding sections that contain at least a sixth scoring line, and

a second flap connected to said bottom panels panel, wherein each said second flap contains one or more second-flap folding sections that contain includes at least a seventh one folding section separated by scoring lines line;

wherein the at least one or more first-flap folding sections and the one or more second-flap folding section includes include multiple perforations lines that can be are easily broken to conform to the geometry of an object to be stored or shipped, thereby creating a snug fit with the object.

2. (Currently Amended) A single piece organizer according to claim 1, wherein the first end panel is connected to the first flap by a first perforation line and the second end panel is connected to the second flap by a second perforation line further comprising a second perforation line located between the flap and each one of the end panels.
3. (Currently Amended) A single piece organizer according to claim 2 wherein the bottom panel is folded at a 90 degree angle into the second side panel, wherein the second end panel is folded at a 90 degree angle into the second side panel to form a 90 degree angle with the bottom panel, wherein the other first side panel is folded 90 degrees inwardly to the second end panel and at right angle to the bottom panel; wherein the first end panel is then folded 90 degrees inwardly to the first side panel and at right angles to the bottom panel forming a box.
4. (Currently Amended) A single piece organizer according to claim 3 further including at least one adhesive or Velcro flap hook and loop fastener attached to the outermost edge of the first flap, at least one adhesive or hook and loop fastener attached to the outermost edge of the second flap, or a combination of both.
5. (Currently Amended) A single piece organizer according to claim 4 wherein to secure the box, the at least one adhesive flap is locked into the first or second side panels panel.
6. (Original) The single piece organizer according to claim 1, wherein the blank is produced by a die-cutting operation of a flat, stiff, unitary sheet.
7. (Currently Amended) The single piece organizer according to claim 1, wherein each of the first-flap folding sections and the second-flap folding sections comprises three folding sections, wherein each of the first-flap folding sections and the second-flap folding section sections corresponds to one-third (1/3) of the size of the top panel or bottom panel.
8. (Currently Amended) The single piece organizer according to claim 1, wherein each of the first-flap folding sections and the second-flap folding sections comprises at least two folding sections, wherein each folding section corresponds to one-half (1/2) of the size of the top panel or bottom panel.

9. (Currently Amended) The single piece organizer according to claim 1, wherein each of the first-flap folding sections and the second-flap folding sections comprises at least two folding sections, wherein the size of each section is different from the size of the others.
10. (Currently Amended) The single piece organizer according to claim 1, wherein each of the first-flap folding sections and the second-flap folding sections comprises one folding section, wherein the folding section corresponds to the size of the top panel or bottom panel.
11. (Original) The single piece organizer according to claim 1, wherein the multiple perforations are deformed when the object is placed inside the organizer.
12. (Currently Amended) The single piece organizer according to claim 1, wherein the shape of the multiple perforation perforations is selected from the group consisting of cross-hatching, X shape, snowflake shape, slit, hole, pocket, and multiple design shapes without a pattern.
13. (Currently Amended) A single piece organizer according to claim 7, wherein said at least three folding section sections are equal in width and length.
14. (Currently Amended) A single piece organizer according to claim 7, wherein said at least one folding section of said at least three folding sections has a different size from the others.
15. (Currently Amended) A method for storing or shipping objects an object in a secured manner, the method comprising the steps of:
 - a) providing an a unitary, one piece stiff, bendable and deformable blank having a thickness;wherein the blank comprises:
 - a bottom panel;
 - a top panel;
 - ~~a first side panel two side panels connected to each one of the top panel by a first scoring line, panels and a second side panel connected to the bottom panel by a second scoring line;~~

two end panels connected to each side panel a first end panel connected to said first side panel by a third scoring line and a second end panel comprising:
a first side connected to the first side panel by a fourth scoring line, and
a second side connected to the second side panel by a fifth scoring line,
wherein the first and second sides of the second end panel are opposed;
at least one a first flap connected to each one of the said top panel, wherein said
first flap contains one or more first-flap folding sections that contain at least a sixth
scoring line, and
a second flap connected to said bottom panels panel, wherein each said second
flap contains one or more second-flap folding sections that contain includes at least a
seventh one folding section separated by scoring lines line;
wherein the at least one or more first-flap folding sections and the one or more
second-flap folding section includes include multiple perforations lines that can be are
easily broken to conform to the geometry of an object to be stored or shipped, thereby
creating a snug fit with the object.

- b) folding each of the at least one or more first-flap folding sections and the one or more second-flap folding section sections along at least the sixth and seventh scoring lines;
- c) folding the bottom panel at a 90 degree angle into one of the second side panels panel,
- d) folding the second end panel 90 degrees angle into the second side panel to form a 90 degree angle with the bottom panel,
- e) folding the other first side panel 90 degrees inwardly to the second end panel and at right angle to the bottom panel;
- f) folding the first end panel 90 degrees inwardly to the first side panel and at right angles to the bottom panel forming a box.

16. (Currently Amended) A portable organizer for storing or shipping ~~objects an object~~, the organizer comprising:

a panel;

at least one flap connected to the panel, wherein each flap includes at least one folding section separated by scoring lines;

wherein the at least one folding section includes multiple perforations ~~lines~~ that ~~can be~~ are easily broken to conform to the geometry of an object to be stored or shipped, thereby creating a snug fit with the object.

17. (Currently Amended) The portable organizer according to claim 16, further comprising a cover, wherein the cover comprises:

a second panel;

~~two side panels~~ a first side panel connected to a first side of the second panel; a second side panel connected to a second side of the second panel,

wherein the first and second sides of the second panel are opposed,

at least one side-panel flap connected to each one of the first and second side panels, wherein each side-panel flap slide slides under an end of each folding section of the portable organizer.